This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-12 (canceled)

- Claim 13 (original): A method for generating, by a transport network edge device, information about a newly 2 added customer edge device belonging to a virtual private
- network, to be disseminated to other edge devices of the
- transport network, the method comprising: 5
- obtaining a label base value and a range value 6 associated with the newly added customer edge device; 7
- generating at least one message, the at least one message collectively including 9
- a first field for identifying the transport 10 network edge device; 11
- ii) a second field for identifying the virtual 12 private network to which the newly added customer 13 edge device belongs; 14
- iii) a third field for identifying the newly 15 added customer edge device; 16
- iv) a fourth field for identifying the range 17 value; and 18
- v) a fifth field for identifying the label base. 19
 - Claim 14 (original): The method of claim 13 further 1
 - comprising: 2
 - defining a set of labels based on the label base 3
 - value and the range value. 4
 - Claim 15 (original): The method of claim 14 wherein the 1
 - set of labels is contiguous.

- 1 Claim 16 (original): The method of claim 13 wherein a
- 2 value in the third field for identifying the newly added
- 3 customer edge device is unique within the virtual private
- 4 network identified in the second field.
- l Claim 17 (original): The method of claim 13 further
- 2 comprising:
- 3 c) sending the message towards other edge devices of
- 4 the transport network.
- 1 Claim 18 (original): The method of claim 17 wherein the
- 2 message is sent using a label distribution protocol.
- 1 Claim 19 (original): The method of claim 17 wherein the
- 2 message is sent using a border gateway protocol.
- 1 Claim 20 (original): The method of claim 13 wherein the at
- 2 least one message further includes
- 3 vi) a sixth field for defining an encapsulation type
- used by the newly added customer edge device.
- 1 Claim 21 (currently amended): The method of claim 13
- 2 wherein the range value of the newly added customer edge
- 3 device corresponds to a number of elements in a list of
- 4 channel identifiers provisioned at the newly added customer
- 5 edge device.
- 1 Claim 22 (original): A method for processing, by a first
- 2 transport network edge device, information about a newly
- 3 added customer edge device belonging to a virtual private
- 4 network, the method comprising:

- for a second customer edge device, belonging to the
- 6 virtual private network and attached to the first transport
- 7 network edge device,
- a) determining a first label for getting to a second
- 9 transport network edge device sourcing the information
- about the newly added customer edge device,
- 1) b) determining a second label for reaching the newly
- added customer edge device from the second transport
- 13 network device,
- c) determining a third label for data from the newly
- added customer edge device to reach the second
- 16 customer edge device from the first transport network
- 17 edge device,
- d) determining a first route mapping an identifier of
- 19 the newly added customer edge device, used by the
- second customer edge device, to the first label and
- 21 the second label, and
- e) determining a second route mapping the third label
- to a channel identifier of the second customer edge
- 24 device.
 - 1 Claim 23 (original): The method of claim 22 wherein the
 - 2 information about a newly added customer edge device
- 3 belonging to a virtual private network includes:
- a first value identifying the second transport
- 5 network edge device;
- 6 a second value identifying the virtual private
- 7 network:
- 8 a third value identifying the newly added customer
- 9 edge device;
- 10 a fourth value identifying a range associated with
- 11 the newly added customer edge device; and

- 12 a fifth value identifying a label base associated
- with the newly added customer edge device.
 - l Claim 24 (original): The method of claim 22 wherein the
 - 2 act of determining a first label for getting to the second
 - 3 transport network edge device is based on a label
 - 4 distribution protocol.
 - 1 Claim 25 (previously presented): The method of claim 24
 - 2 wherein the label distribution protocol is a protocol
 - 3 selected from a group consisting of (A) resource
 - 4 reservation protocol-traffic extension, (B) label
 - 5 distribution protocol, and constraint-based label
 - 6 distribution protocol.
 - 1 Claim 26 (original): The method of claim 22 wherein the
 - 2 act of determining a second label for reaching the newly
 - 3 added customer edge device from the second transport
 - 4 network edge device includes determining a function of a
 - 5 label base of the newly added customer edge device and a
 - 6 value derived from an identifier of the second customer
 - 7 edge device.
 - 1 Claim 27 (original): The method of claim 22 wherein the
 - 2 act of determining a third label for data from the newly
 - 3 added customer edge device to reach the second customer
 - 4 edge device includes determining a function of a label base
 - 5 of the second customer edge device and a value derived from
 - 6 the identifier of the newly added customer edge device.
 - 1 Claim 28 (currently amended): The method of claim 23 22
 - 2 wherein the range associated with the newly added customer

- 3 edge device corresponds to a number of elements in a list
- 4 of channel identifiers provisioned at the newly added
- 5 customer edge device.
- 1 Claim 29 (original): The method of claim 22 further
- 2 comprising determining whether an encapsulation type used
- 3 by the second customer edge device is compatible with that
- 4 used by the newly added customer edge device.
- 1 Claim 30 (original): The method of claim 22 further
- 2 comprising determining whether any address conflicts exist
- 3 within the virtual private network based on the second
- 4 customer edge device and the newly added customer edge
- 5 device.
- 1 Claim 31 (original): The method of claim 22 further
- 2 comprising determining whether the second customer edge
- 3 device has sufficient unused channel identifiers to
- 4 accommodate the newly added customer edge device

Claim 32-34 (canceled)

1 Claim 35 (currently amended): A device for use at the edge

. . .

- 2 of a layer 2 transport network, the device comprising:
- a) a storage facility for storing
- 4 i) a first route mapping a channel identifier
- 5 corresponding to a destination customer edge
- device to a first label for forwarding data to a
- 7 proper egress service provider edge device and a
- 8 second label for forwarding data from the proper
- 9 egress service provider edge device to the
- 10 destination customer edge device, and

11	ii) a second route mapping an ingress second
	label to a channel identifier associated with a
12	destination customer edge device;
13	are for
14	b) a forwarding facility for
15	i) forwarding ingress data to an egress service
16	provider edge device based on the first route,
17	<u>and</u>
18	ii) forwarding egress data to a destination
19	customer edge device based on the second route;
20	<u>and</u>
21	c) a signaling facility for signaling information
22	about a newly added customer edge device coupled with
23	the device, to other devices at the edge of the layer
24	2 transport network,
25	The device of claim 34 where wherein the information about
26	a newly added customer edge device includes:
27	 a first value identifying the device;
28	 a second value identifying a virtual private
29	network to which the newly added customer edge device
30	belongs;
31	 a third value identifying the newly added customer
32	edge device;
33	 a fourth value identifying a range associated with
34	the newly added customer edge device; and
35	 a fifth value identifying a label base associated
36	with the newly added customer edge device.
1	Claim 36 (original): The device of claim 35 wherein the

- 2 range associated with the newly added customer edge device
- 3 corresponds to a number of elements in a list of channel
- identifiers provisioned at the newly added customer edge
- 5 device.

Claims 37 and 38 (canceled)

- 1 Claim 39 (previously presented): In an edge device of a
- 2 service provider transport network, a machine-readable
- medium having stored thereon a data structure, the data
- 4 structure comprising:
- a) a first list of virtual private networks supported
- by the service provider transport network;
- b) for each of the virtual private networks of the
- 8 list, a second list of customer edge devices belonging
- 9 to the virtual private network;
- 10 c) for each of the customer edge devices of the
- 11 second list,
- i) a first field for storing a label base, and
- ii) a second field for storing a label range.
- 1 Claim 40 (original): The machine-readable medium of claim
- 2 39 further comprising a third field for storing an
- 3 encapsulation type for each of the customer edge devices of
- 4 the second list.
- 1 Claim 41 (original): The machine-readable medium of claim
- 2 39 wherein the range corresponds to a number of elements in
- 3 a list of channel identifiers provisioned at the customer
- 4 edge device.
- 1 Claim 42 (original): In an edge device of a service
- 2 provider transport network, a machine-readable medium
- 3 having stored thereon a data structure, the data structure
- 4 comprising:

6

- a) a first list of virtual private networks supported 5 by the service provider transport network;
- for each of the virtual private networks of the 7
- list, a second list of customer edge devices belonging 8
- to the virtual private network; 9
- for each of the customer edge devices of the 10
- second list, a third list of channel identifiers. 11
 - Claim 43 (original): The machine-readable medium of claim 1 42 further comprising:
 - 2 d) for each of the channel identifiers of the third 3
 - list. 4 first route mapping a channel identifier to a
 - 5 first label for forwarding ingress data to a 6
 - proper egress service provider edge device and a 7
 - second label for forwarding ingress data from the 8
 - proper egress service provider edge device to a 9
- destination customer edge device, and 10
- a second route mapping a second label of 11
- egress data to a channel identifier associated 12
- with a destination customer edge device. 13
 - Claim 44 (previously presented): A machine-readable medium
 - having stored thereon a message data structure, the message 2
 - data structure comprising: 3
 - a first field identifying a transport network edge 4
 - device which sourced the message data structure; 5
 - a second field identifying a virtual private 6
 - network to which a given customer edge device, 7
 - connected with the transport network edge device, 8
 - belongs; 9

- 10 c) a third field identifying the given customer edge
- 11 device;
- d) a fourth field identifying a label range
- associated with the given customer edge device; and
- e) a fifth field identifying a label base associated
- with the given customer edge device.
 - 1 Claim 45 (original): The machine-readable medium of claim
 - 2 44 wherein the message data structure is used to advertise
 - 3 information about the given customer edge device to other
 - 4 edge devices of a layer-2 transport network.
- 1 Claim 46 (original): The machine-readable medium of claim
- 2 44 wherein the range associated with the given customer
- 3 edge device corresponds to a number of elements in a list
- 4 of channel identifiers provisioned at the given customer
- 5 edge device.

Claims 47 and 48 (canceled)